			CLAS	SIFICA	TION	- N			X1/1//4		
COUNT	TRY_	Austria	***************************************								
TOPIC		_Zwoelfa	xing A	rfield	3			-	and the second s	CONTROL STORY CONTROL	Studies - Project HERP Stor, as Committee Service
											0574
DATE	ne oc	NTENT	O Janua	190F 7.0E	ín						25X1
DAIL	01 00	IVI In IVI contagu	Z Oance	<u> </u>	/ L.	DATE DE		6 i et		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
						25X1		O 7. (3)	iruary 1	724	
PAGES		1	ENCLOS	URES	(NO. & TYPE	<u> </u>				110	\
										<i>5</i> 3.	
							***************************************	P.F		14	Pille e-college rates and annual same
							**************************************	·	La a		**************************************
				A TONY PORT AND ASS.				THE THE PROPERTY OF THE PARTY O	*******************************		
**************************************	***********							The state of the s	·		- entrementen, ha den simbos encodem. De estele des
						25X1					
	1.	On 9 Ja	nuary 1	951, t	he Zwooli	faxing (P 4	9/x 48)	airfield	was		
		OCCUL 1	: U 34	./e-∠s	and 5 5				~~~~+~~		
		and the	se type	could	not be	ircraft which	ch were i cocause i	of the di	stance.	,	
	2.	and who: There w	sa type Tano f	could ling :	not he d at the Si	detormined l ield between	nocaure (of the di	stance.	,	
	2.	There made by	se type of no f no peop repair	could laing a lo were work	not he d at the Si e seen in	detormined l leld hotwer s the area o l from one l	n oca ure of the fi	of the di and noc	stance. n and	,	
		There we almost a made by drilling	se type if no f no peop rejair in the	could laing a lo yere work a rarra	not be of at the Si e seen in the cas heard acks yard	Setorrined Dield Fetueri of the area of free one P	nocause of 9 a.m. of the stanfar.	of the di and noc edd. The coldiers	stance, n and noise wave	,	
		There we almost a made by drilling	se type of no f no poop rejair in the t and f en at the	could laing a lo yere work a rarra	not be of at the Si e seen in the cas heard acks yard	detormined l leld hotwer s the area o l from one l	nocause of 9 a.m. of the stanfar.	of the di and noc edd. The coldiers	stance, n and noise wave	•	
	3.	There we almost a made by drilling One joer were see soldiers	se type of no f no poor, rejair of in the and f en at t	could laing a le vere work a carre our tra car fiel	not be deat the fire seen in the seen in t	determined lield hetwen a the area of 1 fremone l	occause of 9 a.m. of the francar. S	of the di and nec feld. The poldiers	stance. n and noise were	,	
l		There we almost a made by drilling One joer were see soldiers	ce type ce no f no poor rejair in the and f en at the s. *	could laing a le were work a larre our tra to fiel No ch	not be deat the fire seen in the seen in t	Setorrined Dield Fetueri of the area of free one P	occause of 9 a.m. of the francar. S	of the di and nec feld. The poldiers	stance. n and noise were	,	
	3.	There we almost a made by drilling One joer were see soldiers	ce type ce no f no poor rejair in the and f en at the s. *	could laing a le were work a larre our tra to fiel No ch	not be deat the fire seen in the seen in t	determined lield hetwen a the area of 1 fremone l	occause of 9 a.m. of the francar. S	of the di and nec feld. The poldiers	stance. n and noise were	,	
l	3.	There we almost a made by drilling One joer were see soldiers	ce type ce no f no poor rejair in the and f en at the s. *	could laing a le were work a larre our tra to fiel No ch	not be deat the fire seen in the seen in t	determined lield hetwen a the area of 1 fremone l	occause of 9 a.m. of the francar. S	of the di and nec feld. The poldiers	stance. n and noise were	,	
l	3.	There we almost a made by drilling One joer were see soldiers	ce type ce no f no poor rejair in the and f en at the s. *	could laing a le were work a larre our tra to fiel No ch	not be deat the fire seen in the seen in t	determined lield hetwen a the area of 1 fremone l	occause of 9 a.m. of the francar. S	of the di and nec feld. The poldiers	stance. n and noise were	,	
l	3.	There we almost a made by drilling One joer were see soldiers	ce type ce no f no poor rejair in the and f en at the s. *	could laing a le were work a larre our tra to fiel No ch	not be deat the fire seen in the seen in t	determined lield hetwen a the area of 1 fremone l	occause of 9 a.m. of the francar. S	of the di and nec feld. The poldiers	stance. n and noise were	,	
l	3.	There we almost a made by drilling One joer were see soldiers	ce type ce no f no poor rejair in the and f en at the s. *	could laing a le were work a larre our tra to fiel No ch	not be deat the fire seen in the seen in t	determined lield hetwen a the area of 1 fremone l	occause of 9 a.m. of the francar. S	of the di and nec feld. The poldiers	stance. n and noise were	,	
l	3.	There we almost a made by drilling One joer were see soldiers	ce type ce no f no poor rejair in the and f en at the s. *	could laing a le were work a larre our tra to fiel No ch	not be deat the fire seen in the seen in t	determined lield hetwen a the area of 1 fremone l	occause of 9 a.m. of the francar. S	of the di and nec feld. The poldiers	stance. n and noise were	,	
l	3.	There we almost a made by drilling One joer were see soldiers	ce type ce no f no poor rejair in the and f en at the s. *	could laing a le were work a larre our tra to fiel No ch	not be deat the fire seen in the seen in t	determined lield hetwen a the area of 1 fremone l	occause of 9 a.m. of the francar. S	of the di and nec feld. The poldiers	stance. n and noise were	,	
l	3.	There we almost a made by drilling One joer were see soldiers	ce type ce no f no poor rejair in the and f en at the s. *	could laing a le were work a larre our tra to fiel No ch	not be deat the fire seen in the seen in t	determined lield hetwen a the area of 1 fremone l	occause of 9 a.m. of the from	of the di and nec feld. The poldiers	stance. n and noise were force	cns	
l	3.	There we almost a made by drilling One joer were see soldiers	ce type ce no f no poor rejair in the and f en at the s. *	could laing a le were work a larre our tra to fiel No ch	not be deat the fire seen in the seen in t	determined lield hetwen a the area of 1 fremone l	occance of 9 a.m. of the from parts. See the field	of the di and nec ield. The coldiers by air since o	stance. n and noise were force bservati	cns	
	3.	There we almost a made by drilling One joer were see soldiers	ce type ce no f no poor rejair in the and f en at the s. *	could laing a le were work a larre our tra to fiel No ch	not be deat the fire seen in the seen in t	determined lield hetwen a the area of 1 fremone l	occance of 9 a.m. of the from the field	of the di and neckeld. The coldiers by air since of	stance. n and noise were force the contract of the contract	ons	D 25X1
l	3.	There we almost a made by drilling One joer were see soldiers	ce type ce no f no poor rejair in the and f en at the s. *	could laing a le were work a larre our tra to fiel No ch	not be deat the fire seen in the seen in t	determined lield hetwen a the area of 1 fremone l	occance of 9 a.m. of the from the field	ument No. Change In Desiass. 26 St. Change	stance. n and noise were force the contract of the contract	ons	D 25X1